

**IN THE ABSTRACT:**

Please amend the abstract as follows, and replace the abstract with the attached substitute abstract provided as a separate page entitled "abstract" in the attached Appendix A:

--A filter catalyst for purifying exhaust gases having a catalytic layer comprising the first catalyst support 2 having an average particle diameter of 1  $\mu\text{m}$  or less, the second catalyst support 3 having an average particle diameter from 1/20 to 1/2 of the average pore diameter of the filter cellular walls 12 and catalytic ingredients, on the filter cellular walls 12 having an average pore diameter of from 20 to 40  $\mu\text{m}$ , and the catalytic layer having uneven surfaces is used. Since the second catalyst support hardly enters into the pore with a diameter of 20  $\mu\text{m}$  or less, it exists partly on the filter cellular walls and the inside surface of the wall. Therefore, since [[PMs]] particles collide with the convex part of the catalytic layer, it becomes possible to collect them easily and the collecting rate for [[PMs]] particles and the ability of the [[PMs]] particles purification are improved.--

**ABSTRACT**

A filter catalyst for purifying exhaust gases having a catalytic layer comprising the first catalyst support 2 having an average particle diameter of 1  $\mu\text{m}$  or less, the second catalyst support 3 having an average particle diameter from 1/20 to 1/2 of the average pore diameter of the filter cellular walls 12 and catalytic ingredients, on the filter cellular walls 12 having an average pore diameter of from 20 to 40  $\mu\text{m}$ , and the catalytic layer having uneven surfaces is used. Since the second catalyst support hardly enters into the pore with a diameter of 20  $\mu\text{m}$  or less, it exists partly on the filter cellular walls and the inside surface of the wall. Therefore, since particles collide with the convex part of the catalytic layer, it becomes possible to collect them easily and the collecting rate for particles and the ability of the particles purification are improved.